STIC Search.

INVENTOR SEARCH

=> fil casre; d que 116; d que 120;d que 122 FILE 'CASREACT' ENTERED AT 15:33:13 ON 12 DEC 2006 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE CONTENT:1840 - 11 Dec 2006 VOL 145 ISS 24

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This file contains CAS Registry Numbers for easy and accurate substance identification.

L16	2	SEA	FILE=CASREACT	ABB=ON	"MAGARIBUCHI	KAGETOMO"/AU
			٠.			
L18	45	SEA	FILE=CASREACT	ABB=ON	ITO A?/AU	
L19	11	SEA	FILE=CASREACT	ABB=ON	OHASHI H?/AU	
L20	1	SEA	FILE=CASREACT	ABB=ON	L18 AND L19	
L18	45	SEA	FILE=CASREACT	ABB=ON	ITO A?/AU	
L19	11	SEA	FILE=CASREACT	ABB=ON	OHASHI H?/AU	
L21	8703	SEA	FILE=CASREACT	ABB=ON	BENZYLAMIN?	
L22	2	SEA	FILE=CASREACT	ABB=ON	(L18 OR L19)	AND L21
						•

=> fil capl; d que 11; d que 15; d que 16; d que 19 FILE 'CAPLUS' ENTERED AT 15:33:44 ON 12 DEC 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 12 Dec 2006 VOL 145 ISS 25 FILE LAST UPDATED: 11 Dec 2006 (20061211/ED)

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http://www.cas.org/infopolicy.html
'OBI' IS DEFAULT SEARCH FIELD FOR 'CAPLUS' FILE

L1 1 SEA FILE=CAPLUS ABB=ON US2005-540749/AP

L2	5163 S	EA FILE=CAPLUS	ABB=ON	ITO A?/AU
L3	1841 S	EA FILE=CAPLUS	ABB=ON	OHASHI H?/AU
L4	12 S	EA FILE=CAPLUS	ABB=ON	MAGARIBUCHI K?/AU
L5	1 S	EA FILE=CAPLUS	ABB=ON	(L2 OR L3) AND L4

L2	5163	SEA	FILE=CAPLUS	ABB=ON	ITO A?/AU
L3	1841	SEA	FILE=CAPLUS	ABB=ON	OHASHI H?/AU
L6	3	SEA	FILE=CAPLUS	ABB=ON	L2 AND L3

```
L2 5163 SEA FILE=CAPLUS ABB=ON ITO A?/AU
L3 1841 SEA FILE=CAPLUS ABB=ON OHASHI H?/AU
L4 12 SEA FILE=CAPLUS ABB=ON MAGARIBUCHI K?/AU
L7 46876 SEA FILE=CAPLUS ABB=ON ?BENZYLAMIN?/BI
L8 26 SEA FILE=CAPLUS ABB=ON (L2 OR L3 OR L4) AND L7
L9 15 SEA FILE=CAPLUS ABB=ON PREP/RL AND L8
```

=> dup rem 136,137

FILE 'CASREACT' ENTERED AT 15:34:18 ON 12 DEC 2006

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PROCESSING COMPLETED FOR L36
PROCESSING COMPLETED FOR L37
L38

18 DUP REM L36 L37 (2 DUPLICATES REMOVED)

ANSWERS '1-3' FROM FILE CASREACT
ANSWERS '4-18' FROM FILE CAPLUS

=> d ibib ed abs hit 1-3; d ibib ed abs hitstr 4-18 'ED' IS NOT A VALID FORMAT REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT): ibib abs hit

L38 ANSWER 1 OF 18 CASREACT COPYRIGHT 2006 ACS on STN DUPLICATE 1

ACCESSION NUMBER:

141:88918 CASREACT Full-text

TITLE:

Preparation of benzylamine derivative

INVENTOR (S):

Ito, Akinori; Ohashi, Hideaki;

Magaribuchi, Kagetomo

PATENT ASSIGNEE(S):

Ihara Chemical Industry Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 34 pp.

CODEN: PIXXD2.

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	rent	NO.		KII	ND	DATE			A:	PPLI	CATI	ON N	ο.	DATE				
WO	2004	0586	81	A:	1				W	20	03-J	P169:	95	2003	1226			
	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,	
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KR,	KZ,	LC,	LK,	
		LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	
		OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	TJ,	TM,	
					-	-	-						•	ZM,				
	RW:	BW,	GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	
		-	-						•	•		•	•	CZ,	•	,	•	
														RO,				
														MR,		SN,	TD,	TG
CA	2511	590		A	A	2004	0715		C	A 20	03-2	5115	90	2003	1226		•	
	2003																	
EP	1586	552		A:	1	2005	1019		E.	P 20	03-7	6835	1	2003	1226			
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK		
BR	2003	0177	81	Α		2005	1122		B	R 20	03-1	7781		2003	1226			
CN	1802	343		Α		2006	0712		C	N 20	03-8	0108	981	2003	1226			
US	2006	1551	41	A:	1	2006	0713		U	S 20	05-5	4074	9	2005	0624			
PRIORIT	Y APP	LN.	INFO	.:					J	P 20	02-3	7627	2	2002	1226			
							·		W	0 20	03-J	P169	95	2003	1226			
OTHER SO	OURCE	(S):			MAF	PAT	141:	8891	8									

NHR1

GΙ

AB Title compds. I (X1 = halo; R1, R2 = acyl), useful as intermediates for agrochem. fungicides, are prepared by reaction of compds. II with R2X2 (X2 =halo) in the presence of Lewis acids. Thus, acetylation of 2-ClC6H4CH2NHAc with AcCl in the presence of AlCl3 in CH2Cl2 gave 54.3% I (X1 = Cl, R1 = R2 = Ac)(III). Hydrolysis of III with H2SO4 followed by reaction with ClCO2Me gave N-(2-chloro-5-acetylbenzyl)carbamic acid Me ester.

RX(1) OF 10 ...A + B ===> C...

NHAC

NHAC

$$C1$$
 $C1$
 $C1$

RX(1) RCT A 57058-32-9, B 75-36-5 RGT D 7446-70-0 AlCl3 PRO C 714915-75-0 SOL 75-09-2 CH2Cl2 CON SUBSTAGE(1) 1 hour, room temperature SUBSTAGE(2) 12 hours, reflux

RX(8) OF 10 COMPOSED OF RX(1), RX(2), RX(3) RX(8) A + B + J ===> K

K YIELD 90%

RX(1) RCT A 57058-32-9, B 75-36-5 RGT D 7446-70-0 AlCl3 PRO C 714915-75-0 SOL 75-09-2 CH2Cl2 CON SUBSTAGE(1) 1 hour, room temperature

SUBSTAGE(2) 12 hours, reflux

```
RX(2)
          RCT C 714915-75-0
            STAGE (1)
               RGT G 7664-93-9 H2SO4
               SOL 7732-18-5 Water
               CON SUBSTAGE(1) 30 minutes, room temperature -> reflux
                    SUBSTAGE(2) 15 hours, reflux
            STAGE (2)
               RGT H 1310-73-2 NaOH
               SOL 7732-18-5 Water
               CON pH 12
          PRO F 714915-76-1
RX(3)
          RCT F 714915-76-1, J 79-22-1
          RGT L 584-08-7 K2CO3
          PRO K 325155-92-8
          SOL 108-88-3 PhMe
          CON 3 hours, room temperature
TI
     Preparation of benzylamine derivative
IN
     Ito, Akinori; Ohashi, Hideaki; Magaribuchi,
     Kagetomo
ST
     benzylamine prepn intermediate fungicide
IT
     Fungicides
        (agrochem., intermediates; preparation of benzylamine derivs. as
        intermediates for agrochem. fungicides)
IT
     714915-75-0P
     RL: IMF (Industrial manufacture); RCT (Reactant); SPN (Synthetic
     preparation); PREP (Preparation); RACT (Reactant or reagent)
        (preparation of benzylamine derivs.)
                    714915-76-1P
IT
     325155-92-8P
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
     (Preparation)
        (preparation of benzylamine derivs.)
     75-36-5, Acetyl chloride 79-22-1, Methyl chlorocarbonate
IT
                                                                   89-97-4.
     (2-Chlorophenyl) methylamine
                                  108-24-7, Acetic anhydride
                                                               57058-32-9
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (preparation of benzylamine derivs.)
     7446-70-0, Aluminum chloride, reactions
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (preparation of benzylamine derivs.)
L38 ANSWER 2 OF 18 CASREACT COPYRIGHT 2006 ACS on STN DUPLICATE 2
ACCESSION NUMBER:
                         129:54177 CASREACT Full-text
TITLE:
                         Preparation of cyclopentylamine derivatives as
                         agrochemical fungicides
                         Ito, Atsushi; Kumazawa, Satoru; Eizuka,
INVENTOR(S):
                         Takayoshi; Niizeki, Yoshitaka
PATENT ASSIGNEE(S):
                         Kureha Kagaku Kogyo Kabushiki Kaisha, Japan
SOURCE:
                         PCT Int. Appl., 60 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
```

PATENT NO. KIND DATE APPLICATION NO. DATE
WO 9824754 A1 19980611 WO 1997-JP4432 19971204

W: JP, US

RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE PRIORITY APPLN. INFO.: JP 1996-324337 19961204

OTHER SOURCE(S): MARPAT 129:54177

GI

$$R^{1}$$
 R^{2}
 R^{3}
 R^{4}
 R^{5}
 R^{5}
 R^{1}
 R^{2}
 R^{2}
 R^{3}
 R^{4}
 R^{5}

The title compds. [I; R1 is (un) substituted aryl, aralkyl or a heterocyclic group; R2, R3, R4 are H or C1-3 alkyl; R5 is H, halo or C1-5 alkyl] are prepared by reductively aminating a cyclopentanone derivs. (II; R4-R5 = same as above). I are useful as agrochem. fungicides. Thus, II (R4 = H, R5 = tert-Bu) was reacted with N-methylbenzylamine in the presence of NaBH3CN to give cis- and trans-I (R1 = Ph, R2 = R4 = H, R3 = Me, R5 = tert-Bu) with yield of 55.0 and 28.5% resp., which showed 100% fungicidal activity for Sphaerotheca fuliginea.

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

IN Ito, Atsushi; Kumazawa, Satoru; Eizuka, Takayoshi; Niizeki, Yoshitaka

TT 74-88-4, Iodomethane, reactions 100-46-9, Benzylamine, reactions 103-67-3, N-Methylbenzylamine 352-11-4, 4-Fluorobenzyl chloride 593-51-1, Methylamine hydrochloride 25016-11-9, 4-Formyl-1-methylpyrazole 70258-18-3, 6-Chloro-3-chloromethylpyridine 115614-46-5 208727-54-2

RL: RCT (Reactant); RACT (Reactant or reagent)
(preparation of cyclopentylamine derivs. as agrochem. fungicides)

L38 ANSWER 3 OF 18 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 131:18836 CASREACT Full-text

TITLE: Process for producing toluene derivatives INVENTOR(S): Yoshida, Yasuo; Hamada, Yusuke; Magaribuchi,

Kagetomo; Takeuchi, Hiroaki

PATENT ASSIGNEE(S): Ihara Chemical Industry Co., Ltd., Japan

SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANCHACE: Tananage

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9929699 A1 19990617 WO 1998-JP5571 19981209

W: AU, CA, IL, JP, KR, US

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE

CA 2313760 AA 19990617 CA 1998-2313760 19981209

AU 9915049 **A1** 19990628 AU 1999-15049 19981209

AU 745169 B2 20020314

EP 1044980 **A1** 20001018 EP 1998-959142 19981209

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, FI

PRIORITY APPLN. INFO.: JP 1997-356197 19971209

JP 1997-363019 19971212

WO 1998-JP5571 19981209

OTHER SOURCE(S): MARPAT 131:18836

III

GI

$$\begin{array}{c|c} Me \\ \hline \\ R \\ \hline \\ MgX \\ \hline \\ I \\ \end{array}$$

Toluene derivs. I (R = F, Cl, alkoxy, alkylthio; X = halo) were prepared by AB reaction of 2-chloro-6-substituted-toluene derivs. II (R = same as above) with metallic magnesium in the presence of alkyl bromides in ethereal solvents. Toluene derivs. III were prepared by reaction of I with CO2. Toluene derivs. IV (R1 = alkyl) were prepared by reaction of 2,6-dichlorotoluene with metal alcoholates and alkylating agents. Thus, reaction of 2,6-dichlorotoluene with NaOMe/MeOH in DMSO at 150-155° for 3.5 h gave, after treatment with Me2SO4, 91.0% 2-chloro-6- methoxytoluene.

REFERENCE COUNT:

THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS 13 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

TN Yoshida, Yasuo; Hamada, Yusuke; Magaribuchi, Kagetomo; Takeuchi, Hiroaki

L38 ANSWER 4 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2001:101101 CAPLUS Full-text

DOCUMENT NUMBER:

134:162834

TITLE:

Preparation of ureas as inhibitors of CCR-3 receptor

INVENTOR(S):

Padia, Janak; Hocker, Michael D.; Ohashi, Hiroshi; Nishitoba, Tsuyoshi; Sawa, Eiji

PATENT ASSIGNEE(S):

Kirin Beer Kabushiki Kaisha, Japan

SOURCE:

PCT Int. Appl., 177 pp.

DOCUMENT TYPE:

CODEN: PIXXD2

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001009088	A1	20010208	WO 2000-US17868	20000728

```
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
             UZ, VN, YU, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                          EP 2000-950266
    EP 1200395
                          A1
                                20020502
                                                                   20000728
    EP 1200395
                          B1
                                20060329
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
    AT 321751
                          E
                                20060415
                                            AT 2000-950266
                                                                   20000728
    ES 2260036
                          T3
                                20061101
                                            ES 2000-950266
                                                                   20000728
    US 6875884
                          B1
                                20050405
                                            US 2002-19652
                                                                   20020702
PRIORITY APPLN. INFO.:
                                            US 1999-146219P
                                                                P 19990728
                                            US 2000-191094P
                                                                P 20000322
                                                                P 19990728
                                            US 1999-146216P
                                            WO 2000-US17868
                                                                W 20000728
```

OTHER SOURCE(S): MARPAT 134:162834

ED Entered STN: 09 Feb 2001

GI

The title compds. [I; l, n = 0-5; l + n = 1-5; X = 0, S; R10 = H, OH, cycloalkyloxy, etc.; Ar = (un)substituted aryl, heteroaryl; Z = NR1R2, (NR1R2R3)+; R1 = (un)substituted CH2Ph, (CH2)2Ph, etc.; R2, R3 = alkyl, alkenyl, alkynyl] which inhibit cell function of the chemokine receptor CCR-3, and therefore are useful for treating a range of diseases thought to be mediated by the CCR-3 receptor, were prepared E.g., a multi-step synthesis of I [X = 0; Ar = Ph; l, n = 1; R10 = H; Z = NR1R2; R1 = 4-ClC6H4(CH2)2; R2 = Et] which showed 100% inhibition of eotaxin-induced chemotaxis of CRR3 transfectants, was given. A variety of useful urea and thiourea derivs. I can be synthesized using liquid and solid phase synthesis protocols.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L38 ANSWER 5 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 2001:463221 CAPLUS Full-text

DOCUMENT NUMBER: 135:61247

TITLE: Preparation of sulfonylaminomethylpiperidinylethylamin

es for antiobesity, antidiabetics, and

antihypertensives

INVENTOR(S):
Sato, Yoshinari; Itani, Hiromichi; Ito, Tatsunobu;

Sakata, Yoshihiko; Hatakeyama, Yoshifumi; Ohashi,

Hiroko

PATENT ASSIGNEE(S): Fujisawa Pharmaceutical Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 64 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. APPLICATION NO. KIND DATE DATE ----_____ -----JP 2001172257 A2 20010626 JP 2000-302567 20001002 PRIORITY APPLN. INFO.: JP 1999-284407 A 19991005 MARPAT 135:61247

OTHER SOURCE(S):

Entered STN: 27 Jun 2001

AB The compds. R1R2(NR6)pR5AR3(SO2)sR4 [R1 = (un)substituted (un)saturated C ring, heterocyclyl; R2 = bond, (un) substituted lower alkylene; R3 = piperidinediyl, (CH2)n, CHR7, NH, CO; R7 = indolylmethyl; n = 1-4; R4 = (un) substituted aryl, aralkyl, heterocyclyl; R5 = bond, lower alkylene, (CH2) mCO; m = 0-1; R6 = H, OH; A = N-containing saturated heterocyclylene; p = 0-1; s = 0-1] are prepared N-[[4-[(naphthalen-1yl)sulfonylaminomethyl]piperidin-1-yl]carbonylmethyl]-2- indolinecarboxamide (263.0 mg) was reacted with borane-Me2S complex in THF under reflux for 2 h and treated with HCl under reflux for 1 h to give 104.8 mg N-(indolin-2yl)methyl-N-[4-[(naphthalen-1- yl)sulfonylaminomethyl]piperidin-1yl]ethylamine hydrochloride showing good inhibitory activity against neuropeptide Y receptor in vitro.

L38 ANSWER 6 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1997:504671 CAPLUS Full-text

DOCUMENT NUMBER:

127:269213

TITLE:

Migration behavior of palladium in uranium dioxide

AUTHOR (S):

Yoneyama, Mitsuru; Sato, Seichi; Ohashi,

Hiroshi; Ogawa, Toru; Ito, Akinori;

Fukuda, Kousaku

CORPORATE SOURCE:

Division of Quantum Energy Engineering, Graduate School of Engineering, Hokkaido University, Sapporo,

060, Japan

SOURCE:

Journal of Nuclear Materials (1997), 247, 50-58

CODEN: JNUMAM; ISSN: 0022-3115

PUBLISHER: Elsevier DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 09 Aug 1997

The migration behavior of palladium in UO2 was investigated by determining the AB concentration profiles of Pd in UO2 at temps. from 1573 to 2073 K in Ar+3% H2. Pd was found exclusively in the pores of UO2. The maximum penetration depth of Pd was more than 100 μm for the pellet of 90% TD and about 50 μm for the pellet of 95% TD for 100 h at 1623 K. Melted Pd wetted UO2 well and U was detected both in ppts. and in Pd sources, forming an $\alpha\textsc{-Pd}$ phase containing U at about 10 atomic%. On the basis of thermodn. calcns., it was found that a UPd3 and Pd alloy containing U can form even under the oxygen potential, where O/U ratios were slightly higher than 2.00, say 2.000-2.003. From the above results, a model of the gaseous diffusion of Pd through pores in UO2 retarded by the formation of U-Pd alloy was proposed.

REFERENCE COUNT: 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L38 ANSWER 7 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1993:659488 CAPLUS Full-text

DOCUMENT NUMBER:

119:259488

TITLE:

Electrophotographic photoreceptors using specific azo

compound charge-generating agent

INVENTOR (S): PATENT ASSIGNEE(S):

Ito, Akira; Nagamura, Hideki Mitsubishi Paper Mills Ltd, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 16 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ____ JP 05142840 A2 19930611 JP 1991-328064 19911115 PRIORITY APPLN. INFO.: JP 1991-328064 19911115

Entered STN: 11 Dec 1993

GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The photoreceptors contain, on a conductive support, an azo compound I [R1 = AB H, alkyl, aralkyl, aromatic ring or heterocyclic ring residue; R2, R3 = H, halo, alkyl, alkoxy aralkyl, (all the groups and residues may be substituted); A = coupler residue; m, n = 1-4]. The photoreceptors show good photosensitivity and durability in repeated use. Thus, an Al vapor-deposited polyester film was coated with a charge-generating layer containing II and with a charge-transporting layer containing p- dibenzylaminobenzaldehyde diphenylhydrazone to give a photoreceptor.

L38 ANSWER 8 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1994:88922 CAPLUS Full-text

DOCUMENT NUMBER:

120:88922

TITLE:

Migration behavior of palladium in uranium dioxide,

AUTHOR (S):

Yoneyama, Mitsuru; Sato, Seichi; Ohashi,

Hiroshi; Ogawa, Toru; Ito, Akinori;

Fukuda, Kousaku

CORPORATE SOURCE:

Hokkaido Univ., Sapporo, Japan

SOURCE:

Report (1992), JAERI-M-92-118; Order No. DE93754309,

55 pp. Avail.: NTIS

From: Energy Res. Abstr. 1993, 18(3), Abstr. No. 5464

DOCUMENT TYPE:

Report

LANGUAGE:

Japanese

ED Entered STN: 19 Feb 1994

AB Pd is easily released from UO2 kernels in HTGR coated fuel particles and reacts with the SiC coating layer. In addition, Pd is 1 of the metallic fission products in irradiated UO2, which constitutes an insol. residue in reprocessing of LWR fuels. In the present investigation, the migration of Pd in UO2 was examined by heating diffusion pairs of sandwiched Pd foil between UO2 wafers at 1300-1800°. Expts. were also conducted on the affinity of Pd and the formation of U-Pd alloy. Pd was found mainly in the pores of OU2. The maximum depth intruded by Pd in fairly large amount was 100 μ m for UO2 with 90% of theor. d. (TD) and 50 µm for UO2 with 95% TD, while the maximum length of open pores was 330 μm for UO2 with 90% TD, and 50 μm for that with 95% TD. Fused Pd wetted UO2 very much. Pd intruded deeply into UO2, especially in the edge of the Pd droplet. Furthermore, U was detected either in ppts. or the Pd source with $\alpha\text{-Pd}$ phase of U-Pd alloy containing Pd at .apprx.10at.%. This fact indicates that Pd highly reacts with UO2. From the above results, the transport of Pd in UO2 was explained by the model of gaseous diffusion through pores in UO2, which is retarded by formation of U-Pd alloy. The UPd3 forms even at the O potential condition of a O/U ratio which is a little higher than 2.00 on the basis of thermodn. calcn.

L38 ANSWER 9 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1992:265601 CAPLUS Full-text

DOCUMENT NUMBER:

116:265601

TITLE:

Electrophotographic photoreceptor containing disazo

charge-generating agent

INVENTOR(S):

Ito, Akira; Okaji, Makoto

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 04021856	A2	19920124	JP 1990-127897	19900516
PRIORITY APPLN. INFO.:			JP 1990-127897	19900516
OMITED COIDOR(C).	MADDAG	B 116 065601		

OTHER SOURCE(S):

MARPAT 116:265601

Entered STN: 27 Jun 1992

GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The photoreceptor contains disazo compound I [R1, R2 = OH-having aryl, AB heterocyclic group; R3 = H, halo, cyano, (substituted) alkyl, aralkyl, aryl, heterocyclic group; Z1, Z2 = (substituted) arylene; Z3 = (substituted) aromatic group, heterocyclic group]. The photoreceptor showed good photosensitivity and durability in repeating use. Thus, an Al-deposited polyester film was coated with a charge-generating layer containing II and a charge-transporting layer containing p- dibenzylaminobenzaldehyde diphenylhydrazone to give a photoreceptor.

L38 ANSWER 10 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1992:72263 CAPLUS Full-text

DOCUMENT NUMBER:

INVENTOR(S):

116:72263

TITLE:

Electrophotographic photoreceptors using heterocyclic

bisazo compounds as charge-generating agent Nagamura, Hideki; Toritsuka, Koichi; Ito,

Akira

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03149561	A2	19910626	JP 1989-289171	19891107
PRIORITY APPLN. INFO.:			JP 1989-289171	19891107

OTHER SOURCE(S): MARPAT 116:72263

Entered STN: 21 Feb 1992

GI

$$RN = NZ^{1} \underbrace{ \begin{array}{c} Z \\ N \end{array}}_{R1} Z^{3} \underbrace{ \begin{array}{c} Z \\ N \end{array}}_{R2} Z^{2}N = NR$$

The photoreceptors contain a bisazo compound I [R = aryl or heterocyclic ring AB having OH group; R1, R2 = H, halo, (substituted) alkyl, aralkyl, aryl; Z = NR3 [R3 = H, (substituted) alkyl, aralkyl, aryl], O, S, Se; Z1, Z2 = (substituted) arylene; Z3 = none, (substituted) alkylene, arylene]. The photoreceptors show improved photosensitivity and durability in repeated use. Thus, an Al vapordeposited polyester film support was coated with a charge-generating layer containing II and with a charge-transporting layer containing pdibenzylaminobenzaldehyde diphenylhydrazone to give a photoreceptor.

L38 ANSWER 11 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1992:95721 CAPLUS Full-text

DOCUMENT NUMBER:

116:95721

TITLE:

Electrophotographic photoreceptor using bisazo type

charge-generating agent

INVENTOR(S):

Ito, Akira; Toritsuka, Koichi; Nagamura,

Hideki

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 13 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03144460	A2	19910619	JP 1989-282420	19891030
PRIORITY APPLN. INFO.:			JP 1989-282420	19891030

OTHER SOURCE(S):

MARPAT 116:95721

Entered STN: 06 Mar 1992

GI

$$RN = NZ1 (CR1 = CR2) m$$
 N
 $RN = NZ2 (CR3 = CR4) n$ R5

AB The photoreceptor contains a heterocycle-substituted bisazo compound I [R = aryl, OH-substituted heterocycle; R1-5 = H, halo, cyano, (substituted) alkyl, aralkyl, aryl; Z = NR6, O, S, Se; R6 = H, (substituted) alkyl, aralkyl, aryl; Z1, Z2 = (substituted) arylene; m, n = 0, 1; m \neq n \neq 0]. The photoreceptor shows improved charging properties, photosensitivity, and durability in repeated use. Thus, an Al-vaporized. polyester film support was coated with a charge-generating layer containing bisazo compound II and with a chargetransporting layer containing p- dibenzylaminobenzaldehyde diphenylhydrazone to give a photoreceptor.

L38 ANSWER 12 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1990:226777 CAPLUS Full-text

DOCUMENT NUMBER:

112:226777

TITLE:

Electrophotographic photoreceptor having

amide-containing bisazo pigment charge-generating

INVENTOR(S):

Ito, Akira; Okaji, Makoto; Enomoto, Kazuhiro

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-			
JP 01246556	A2	19891002	JP 1988-75408	19880328
PRIORITY APPLN. INFO.:			JP 1988-75408	19880328

OTHER SOURCE(S):

MARPAT 112:226777

Entered STN: 09 Jun 1990 ED

GI

AB The title photoreceptor has, on an elec. conductive support, a photosensitive layer containing RN:NZNR1COZ1N:NR [I, R = coupler residue; R1 = H, alkyl, aryl; Z, Z1 = (substituted) aromatic (hetero)cyclic group]. The photoreceptor shows high sensitivity, low residual potential, and good durability. Thus, an Al-coated polyester film was coated with a composition containing I (R = naphthalenyl group Q; R1 = H; Z = Z1 = p-phenylene) and U-100 (polyallylate resin) and overcoated with a composition containing pdibenzylaminobenzaldehyde diphenylhydrazone and U-100 to give the title photoreceptor.

L38 ANSWER 13 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1988:519618 CAPLUS Full-text

DOCUMENT NUMBER:

109:119618

TITLE:

Azo dye for electrophotographic photoreceptor Enomoto, Kazuhiro; Haino, Kozo; Ito, Akira

INVENTOR (S): PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 14

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

GI

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE .	APPLICATION NO.	DATE
JP 63032557	A2	19880212	JP 1986-176527	19860725
PRIORITY APPLN. INFO.:			JP 1986-176527	19860725
ED Entered STN: 01 Oc	t 1988			

AΒ Azo dye I is contained in the photosensitive layer of electrophotog. photoreceptor (R = H, alkyl, aryl, heterocyclyl; Cp = coupler group). efficient charge carrier generator, and is stable to light. Thus, Al-coated polyester film was coated with an S-Lec interlayer, a charge carriergenerating layer containing I (R = H, Cp = II) and polyarylate, and a charge carrier-transporting layer containing N,N- dibenzylaminobenzaldehyde 1,1diphenylhydrazone and polyarylate. Resulting photoconductor showed improved charge retention, high sensitivity, and low residual voltage.

L38 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1988:560523 CAPLUS Full-text

DOCUMENT NUMBER:

109:160523

TITLE:

Charge carrier-generating agent for electrophotographic photoreceptor

INVENTOR(S):

Ito, Akira; Enomoto, Kazuhiro

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 12

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

CODEN: JKXXAF

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 63017456	A2	19880125	JP 1986-161370	19860708
PRIORITY APPLN. INFO.:			JP 1986-161370	19860708

ED Entered STN: 28 Oct 1988

For diagram(s), see printed CA Issue. GΙ

AB The photosensitive layer of the electrophotog, photoreceptor contains an azo compound of the formula I (R1, R2 = H, halo, alkyl, alkoxy, dialkylamino, CN; R3 = H, alkyl, aryl; m, n = 1-3; A = II-VIII; X = OH, NR7R8; R7, R8 = H, alkyl, NHSO2R9; R9 = alkyl, aryl; Y = H, halo, alkyl, alkoxy, CO2H, carbamoyl, sulfamoyl; Z = (substituted) C- or heterocyclic ring; R4 = H; NH2, carbamoyl, CO2H, carboxylic ester; R5, R6 = alkyl, aryl; B = (substituted) phenylene, naphthylene). I is stable to heat and light, and provides good electrophotog behavior. Thus, a photoreceptor contained a charge carrier-generating layer containing equal amts. of IX and U-100 (polyarylate), and a carriertransporting layer containing equal amts. of 4-(N,N-dibenzylamino)-2methylbenzaldehyde diphenylhydrazone was prepared, and showed good chargeability and high sensitivity.

L38 ANSWER 15 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1987:186393 CAPLUS Full-text

DOCUMENT NUMBER:

106:186393

TITLE:

Photosensitive materials for electrophotography

INVENTOR (S):

Ito, Akira; Enomoto, Kazuhiro Mitsubishi Paper Mills, Ltd., Japan

PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 10 pp.

SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 61185752	A2	19860819	JP 1985-26037	19850213
JP 05049105	B4	19930723		
PRIORITY APPLN. INFO.:			JP 1985-26037	19850213

ED Entered STN: 29 May 1987

For diagram(s), see printed CA Issue.

The title materials have a photosensitive layer containing an azo compound AB prepared from a mixture of a coupler and another coupler of the general formula I (R = organic moiety having ≥12 C atoms; Z = O, NH; A = group of atoms required to form a substituted or unsubstituted aromatic or heteroarom. ring). The azo compound exhibits high charge generation efficiency and high stability against light and heat, and the materials show improved sensitivity and durability. Thus, 3,3'-dichlorobenzidine was reacted with NaNO2 to form a diazotized compound, which was then reacted with a coupler II and coupler III to obtain an azo compound An Al substrate was coated with a charge-generating layer composed of the azo compound and U-100 (a polyarylate) and a chargetransport layer composed of 4-(N,N- dibenzylamino)-2- methylbenzaldehyde diphenylhydrazone to give an electrophotog. plate, which showed, by -6 kV corona charging and subsequent visible illumination, a surface potential of -740 V and a half-decay exposure of 2 lx-s initially and -770 V and 3 lx-s, resp., at the 100th run.

L38 ANSWER 16 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1986:635763 CAPLUS Full-text

DOCUMENT NUMBER: 105:235763

TITLE: Electrophotographic photoconductor

INVENTOR(S): Enomoto, Kazuhiro; Haino, Kozo; Ito, Akira

PATENT ASSIGNEE(S): Mitsubishi Paper Mills, Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 13 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 61084654	A2	19860430	JP 1984-207631	19841002		
JP 02060175	B4	19901214				
US 4631242	A	19861223	US 1985-772878	19850905		
PRIORITY APPLN. INFO.:			JP 1984-191992 A	19840913		
			JP 1984-206851 A	19841001		
			JP 1984-207631 A	19841002		

OTHER SOURCE(S): MARPAT 105:235763

ED Entered STN: 26 Dec 1986

GI For diagram(s), see printed CA Issue.

AB The photoconductor has a conductive substrate and a photosensitive layer containing an azo compound I (Z = divalent group with 2 C atoms bonded to the N atoms of the azo groups; A = aromatic C ring, aromatic heterocyclic ring, or unsatd. monocyclic ring). The azo compound is stable and a good charge carrier generator and provides excellent electrophotog. performance. Thus, an Al-coated PET substrate was coated with a 0.05-μ intermediate layer of S-Lec MF10. A 0.5-μ carrier-generating layer was then formed by applying a dispersion 2 g each of II and U-100 (polyarylate). A 12-μ charge-transporting layer was also formed, by application of a solution of 5 g N,N-dibenzylaminobenzaldehyde 1,1-diphenylhydrazone and 7 g of a polyarylate. In the 1st and 500th charge-discharge cycles, the electrophotog, photoconductor was chargeable to -1050 and -1030 V resp., and the required irradiation for voltage half decay was 2.0 and 1.9 lx-s, resp. The residual potential remained at 0 V.

L38 ANSWER 17 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1987:41554 CAPLUS Full-text

DOCUMENT NUMBER:

106:41554

TITLE:

Electrophotographic photoconductors

INVENTOR(S):

Enomoto, Kazuhiro; Haino, Kozo; Ito, Akira

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 14 pp.

DOCUMENT TYPE:

CODEN: JKXXAF

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 61084653	A2	19860430	JP 1984-206851	19841001		
JP 04035068	B4	19920609	•			
US 4631242	Α	19861223	US 1985-772878	19850905		
PRIORITY APPLN. INFO.:			JP 1984-191992 A	19840913		
	•		JP 1984-206851· A	19841001		
			JP 1984-207631 A	19841002		

OTHER SOURCE(S):

MARPAT 106:41554

ED Entered STN: 07 Feb 1987

GI For diagram(s), see printed CA Issue.

AB The photoconductors have a conductive substrate and a photosensitive layer containing an azo compound RN:NZN:NR1 (Z = divalent group with 2 C atoms bonded to the N atoms of azo groups; R, R1 = I; A = heterocyclic aromatic ring, unsatd. monocyclic hydrocarbon ring; R2 = aryl group having 1 or 2 CF3 groups). The azo compound is stable and a sensitive charge generator and provides excellent electrophotog. performance. Thus, an Al-coated PET film was coated with a 0.05-μ intermediate layer of S-Lec MF10. A 0.5-μ chargegenerating layer was formed by applying a dispersion containing 2 g each of II and U-100 (polyarylate). A 12-µ charge-transporting layer was then formed by applying a solution containing 5 g N, N-dibenzylaminobenzaldehyde 1,1diphenylhydrazone and 7 g of a polyarylate. In the 1st and 500th chargedischarge cycles, chargeable voltages -880 and -870 V, exposure for half voltage decay 2.1 and 2.0 lx-s, and residual voltage 0 V, resp., were observed

L38 ANSWER 18 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1986:470120 CAPLUS Full-text

DOCUMENT NUMBER:

105:70120

TITLE:

Electrophotographic photoreceptors

INVENTOR(S):

Enomoto, Kazuhiro; Ito, Akira

PATENT ASSIGNEE(S):

Mitsubishi Paper Mills, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 21 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 61022346	A2	19860130	JP 1984-143736	19840710
US 4600674	A	19860715	US 1985-748398	19850624
PRIORITY APPLN. INFO.:			JP 1984-132206	19840627
		•	JP 1984-143736	19840710

ED Entered STN: 23 Aug 1986

GI For diagram(s), see printed CA Issue.

AB The claimed electrophotog. photoreceptors contain trisazo pigments I (R = II; R1 = H, halo, alkyl, alkoxy, CN; R2 = H, alkyl, carbocyclic aryl,

heterocyclyl; R3 = carbocyclic aryl, heterocyclyl; A = aromatic carbocycle or heterocycle; n = 1, 2; m = 0, 1). The trisazo pigments I are especially useful as charge carrier-generating pigments, and the photoreceptors show high sensitivity and durability.

REACTION SEARCH

=> fil casrea; d stat que 123

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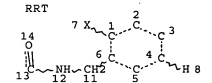
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This file contains CAS Registry Numbers for easy and accurate substance identification.

L14 STR



PRO

21 X 15 C 17 27

26 0 20 18 C 0

NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 25

STEREO ATTRIBUTES: NONE

L23 1 SEA FILE=CASREACT SSS FUL L14 (2 REACTIONS)

100.0% DONE 304 VERIFIED 2 HIT RXNS 1 DOCS

SEARCH TIME: 00.00.01

=> s 123 not 136

L39 0 L23 NOT L36

=> fil reg; d stat que 129; d que nos 130
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L24 STR

@9 10

VAR G1=H/9 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 14

STEREO ATTRIBUTES: NONE

L26 16376 SEA FILE=REGISTRY SSS FUL L24 L27 STR

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 12

STEREO ATTRIBUTES: NONE

L29 16154 SEA FILE=REGISTRY SUB=L26 SSS FUL L27

100.0% PROCESSED 16376 ITERATIONS

16154 ANSWERS

SEARCH TIME: 00.00.01

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L27		STR					
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L24		STR					
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L32	52	SEA	FILE=CAPLUS A	BB=ON L	30/P		

=> s 133 not 137

L40 2 L33 NOT L37

=> d ibib ed abs hitstr 1-2; fil hom

L40 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:740294 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 141:260769

TITLE: Preparation of aminoheteroaryl compounds as protein

kinase inhibitors

INVENTOR(S): Cui, Jingjong Jean

PATENT ASSIGNEE(S): Sugen, Inc., USA; Bhumralkar, Dilip; Botrous, Iriny;

Chu Ji Yu; Funk, Lee A; Hanau, Cathleen Elizabeth;

Harris, G. Davis, Jr,; Jia, Lei; et al.

SOURCE: PCT Int. Appl., 312 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.							APPLICATION NO.					DATE						
		2004									 WO 2	004-	US54:	95		- 2	 0040:	226
	WO	2004	0764	12		A 3		2004	1229				•					
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
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	CA	2517	256			AA		2004	0910		CA 2	004-	2517	256		` 2	0040	226
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	BR	2004	0078	27		Α		2006	0214		BR 2	004-	7827			2	0040	226
	CN	1777	427			Α		2006	0524		CN 2	004-	8001	0633		2	0040	226
	JP	2006	5192	32		T2		2006	0824		JP 2	006-	50384	45		2	0040	226
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										1	US 2	004-	5402	29P]	P 2	0040	129
										1	WO 2	004-1	US54:	95	7	A 2	0040	226

OTHER SOURCE(S): MARPAT 141:260769

ED Entered STN: 10 Sep 2004

GI

The title aminopyridines and aminopyrazines [I; Y = N, CR11; R1 = aryl, heteroaryl, cycloalkyl, etc.; R2 = H, halo, alkyl, cycloalkyl, etc.; A1 = (CR9R10)nA2 (with provisos); R9, R10 = H, halo, alkyl, cycloalkyl, etc.; n = 0-4; A2 = aryl, heteroaryl, cycloalkyl, heterocyclic; R11 = halo, alkyl, alkoxy, etc.] which have activity as protein kinase inhibitors, including as inhibitors of c-MET (IC50 values given), were prepared E.g., a multi-step synthesis of 3-(3-methoxybenzyloxy)-5-phenylpyridin-2-amine, was given.

TT 756515-85-2P 756516-34-4P 756516-39-9P 756516-67-3P 756516-68-4P 756516-97-9P 756517-44-9P

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation of substituted aminopyridines and aminopyrazines as protein kinase inhibitors)

RN 756515-85-2 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-N-[(2-bromophenyl)methyl]-5-[(2,6-dichlorophenyl)methoxy]- (9CI) (CA INDEX NAME)

RN 756516-34-4 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-5-[(2,6-dichlorophenyl)methoxy]-N-[(2,4-difluorophenyl)methyl]- (9CI) (CA INDEX NAME)

RN 756516-39-9 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-N-[(2-chloro-4-fluorophenyl)methyl]-5-[(2,6-dichlorophenyl)methoxy]- (9CI) (CA INDEX NAME)

RN 756516-67-3 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-5-[(2,6-dichlorophenyl)methoxy]-N-[(2,6-difluoro-3-methylphenyl)methyl]- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{Me} & & & \\ & & \text{F} & & \\ & & \text{CH}_2 - \text{NH} - & \\ & & & \text{NH}_2 \\ & & & \text{Cl} & \\ & & & \text{Cl} & \\ \end{array}$$

RN 756516-68-4 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-5-[(2,6-dichlorophenyl)methoxy]-N-[(2,6-difluorophenyl)methyl]- (9CI) (CA INDEX NAME)

RN 756516-97-9 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-5-[(2,6-dichlorophenyl)methoxy]-N-[[2-fluoro-6-(trifluoromethyl)phenyl]methyl]- (9CI) (CA INDEX NAME)

RN 756517-44-9 CAPLUS

CN 3-Pyridinecarboxamide, 6-amino-N-[[2-chloro-5-[[(2-methylpropyl)amino]carbonyl]phenyl]methyl]-5-[(2,6-dichlorophenyl)methoxy](9CI) (CA INDEX NAME)

L40 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1970:66642 CAPLUS Full-text

DOCUMENT NUMBER:

72:66642

TITLE:

Triiodoaniline derivatives

INVENTOR(S):

Ackerman, James H.

PATENT ASSIGNEE(S):

Sterling Drug Inc. Ger. Offen., 45 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
				-	
DE 1915196	Α	19691120	DE 1969-1915196		19690325
, GB 1228521	Α	19710415	GB 1969-1228521		19690319
NO 124252	В	19720327	NO 1969-1170		19690320
IL 31862	A1	19730829	IL 1969-31862		19690320
BR 6907386	A0	19730531	BR 1969-207386		19690321
IT 974525	A	19740710	IT 1969-35931		19690324
BE 730385	Α	19690925	BE 1969-730385		19690325
NL 6904602	A	19690929	NL 1969-4602		19690325
FR 2004680	A5	19691128	FR 1969-8707		19690325
CH 504412	A	19710315	CH 1969-504412		19690325
US 3660408	Α	19720502	US 1969-841604		19690714
US 3780041	Α	19731218	US 1971-181248		19710916
US 3803221	A	19740409	US 1971-181249		19710916
US 3926975	A	19751216	US 1973-364290		19730529
US 3853965	A	19741210	US 1973-387688		19730813
PRIORITY APPLN. INFO.:			US 1968-715583	Α	19680325
			CA 1969-46086	Α	19690318
	•		US 1969-841604	A2	19690714.
		•	US 1971-181248	A3	19710916
		,	US 1971-181249	A3	19710916

Entered STN: 12 May 1984

AB The title products, suitable as x-ray contrast agents, are prepared Thus, 265 g 3,5-diamino-2,4,6-triiodobenzoic acid, 400 g glutaric acid anhydride, and 18 ml H2SO4 were heated 17 hr to obtain 3,5-bis(glutarimido)-2,4,6-triiodobenzoic acid (I), m. >300° (containing 1 mole Me2SO); Na salt m. 288-91° (water). I Na salt (89.10 g) was heated with 400 ml HCONMe2 20 min to 85° and 4 hr to 130-5° to give 76.93 g N, N'-(2,4,6-triiodo-m-phenylene) diglutari mide, m. >300° (AcOH). By similar methods were prepared 48 addnl. examples.

IT 25886-77-5P 25886-78-6P 25886-79-7P 25887-18-7P 25887-19-8P 25887-20-1P

RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation of)

RN 25886-77-5 CAPLUS

Benzoic acid, 3-[(acetylamino)methyl]-5-[(4-carboxy-1-oxobutyl)amino]-2,4,6-triiodo- (9CI) (CA INDEX NAME)

RN 25886-78-6 CAPLUS

CN Glutaranilic acid, 3'-(acetamidomethyl)-2',4',6'-triiodo- (8CI) NAME)

$$HO_2C-(CH_2)_3-C-NH$$

CH₂-NHAC

RN 25886-79-7 CAPLUS

CN Glutaranilic acid, 3'-(acetamidomethyl)-2',4',6'-triiodo-N-methyl- (8CI) (CA INDEX NAME)

RN 25887-18-7 CAPLUS

CN m-Acetotoluidide, α -acetamido-2',4',6'-triiodo- (8CI) (CA INDEX NAME)

RN 25887-19-8 CAPLUS

CN Acetamide, N-(3-glutarimido-2,4,6-triiodobenzyl)- (8CI) (CA INDEX NAME)

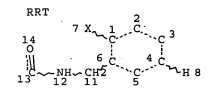
RN 25887-20-1 CAPLUS

CN Benzoic acid, 3-[(acetylamino)methyl]-5-(2,6-dioxo-1-piperidinyl)-2,4,6-triiodo-(9CI) (CA INDEX NAME)

FILE 'HOME' ENTERED AT 15:35:48 ON 12 DEC 2006

SEARCH HISTORY

=> d stat que 123; d stat que 129; d his nofile L14 STR



PRO

21 X 15 C 17
26 C 18 0

20 C 18 0

NH CH2 19 22

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 25

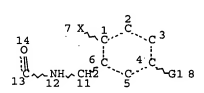
STEREO ATTRIBUTES: NONE

L23 1 SEA FILE=CASREACT SSS FUL L14 (2 REACTIONS)

100.0% DONE 304 VERIFIED 2 HIT RXNS 1 DOCS

SEARCH TIME: 00.00.01

L24 STR



C===0 @9 10

VAR G1=H/9 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 14

STEREO ATTRIBUTES: NONE

L26 16376 SEA FILE=REGISTRY SSS FUL L24

L27 STR

NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 12

STEREO ATTRIBUTES: NONE

L29 16154 SEA FILE=REGISTRY SUB=L26 SSS FUL L27

100.0% PROCESSED 16376 ITERATIONS 16154 ANSWERS

SEARCH TIME: 00.00.01

(FILE 'HOME' ENTERED AT 15:18:42 ON 12 DEC 2006)

FILE 'CAPLUS' ENTERED AT 15:18:54 ON 12 DEC 2006 E US2005-540749/APPS 1 SEA ABB=ON US2005-540749/AP D SCAN 5163 SEA ABB=ON ITO A?/AU L2 L3 1841 SEA ABB=ON OHASHI H?/AU 12 SEA ABB=ON MAGARIBUCHI K?/AU L51 SEA ABB=ON (L2 OR L3) AND L4 3 SEA ABB=ON L2 AND L3 L646876 SEA ABB=ON ?BENZYLAMIN?/BI L726 SEA ABB=ON (L2 OR L3 OR L4) AND L7 L8L9 15 SEA ABB=ON PREP/RL AND L8 FILE 'REGISTRY' ENTERED AT 15:20:59 ON 12 DEC 2006 L10 STR L11 50 SEA SSS SAM L10 FILE 'CASREACT' ENTERED AT 15:22:29 ON 12 DEC 2006 L12 STR L10 L13 O SEA SSS SAM L12 (O REACTIONS) L14 STR L12 L15 0 SEA SSS SAM L14 (0 REACTIONS) E MAGARIBUCHI/AU L16 2 SEA ABB=ON "MAGARIBUCHI KAGETOMO"/AU D SCAN L17 1 SEA ABB=ON BENZYL?/TI AND L16 D IALL L18 45 SEA ABB=ON ITO A?/AU 11 SEA ABB=ON OHASHI H?/AU L19 L*** DEL 0 S HID L20 1 SEA ABB=ON L18 AND L19 L21 8703 SEA ABB=ON BENZYLAMIN?

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2 SEA ABB=ON (L18 OR L19) AND L21
L22
              D QUE L14.
             1 SEA SSS FUL L14 ( 2 REACTIONS)
L23
              SAVE TEMP L23 VAL749CASRE/A
    FILE 'REGISTRY' ENTERED AT 15:29:15 ON 12 DEC 2006
              D OUE L10
L24
              STR L10
           50 SEA SSS SAM L24
L25
     16376 SEA SSS FUL L24
L26
               SAVE TEMP L26 VAL749FULL/A
L27
              STR L24
           50 SEA SUB=L26 SSS SAM L27
L28
      16154 SEA SUB=L26 SSS FUL L27
L29
              SAVE TEMP L29 VAL749RRT/A
           222 SEA ABB=ON L26 NOT L29
L30
              SAVE TEMP L30 VAL749PRO/A
   FILE 'CAPLUS' ENTERED AT 15:32:06 ON 12 DEC 2006
L31 1614 SEA ABB=ON L29
L32
           52 SEA ABB=ON L30/P
           3 SEA ABB=ON L31 AND L32
L33
           192 SEA ABB=ON L30
L34
            3 SEA ABB=ON L31 AND L34
L35
   FILE 'CASREACT' ENTERED AT 15:33:13 ON 12 DEC 2006
              D QUE L16
              D QUE L20
              D QUE L22
             3 SEA ABB=ON (L16 OR L20 OR L22) OR ((L16 OR L20 OR L22) AND
L36
              L23)
    FILE 'CAPLUS' ENTERED AT 15:33:44 ON 12 DEC 2006
              D OUE L1
             D QUE L5
              D OUE L6
              D OUE L9
L37
            17 SEA ABB=ON ((L1 OR L5 OR L6 OR L9)) OR ((L1 OR L5 OR L6 OR
               L9) AND L26)
    FILE 'CASREACT, CAPLUS' ENTERED AT 15:34:18 ON 12 DEC 2006
L38
      18 DUP REM L36 L37 (2 DUPLICATES REMOVED)
                   ANSWERS '1-3' FROM FILE CASREACT
                   ANSWERS '4-18' FROM FILE CAPLUS
               D IBIB ED ABS HIT 1-3
               D IBIB ED ABS HITSTR 4-18
    FILE 'CASREACT' ENTERED AT 15:35:08 ON 12 DEC 2006
          D STAT QUE L23
           0 SEA ABB=ON L23 NOT L36
L39
    FILE 'REGISTRY' ENTERED AT 15:35:24 ON 12 DEC 2006
              D STAT QUE L29
              D QUE NOS L30
    FILE 'CAPLUS' ENTERED AT 15:35:32 ON 12 DEC 2006
              D OUE NOS L33
L40
             2 SEA ABB=ON L33 NOT L37
              D IBIB ED ABS HITSTR 1-2
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FILE 'HOME' ENTERED AT 15:35:48 ON 12 DEC 2006
D STAT QUE L23
D STAT QUE L29

=>